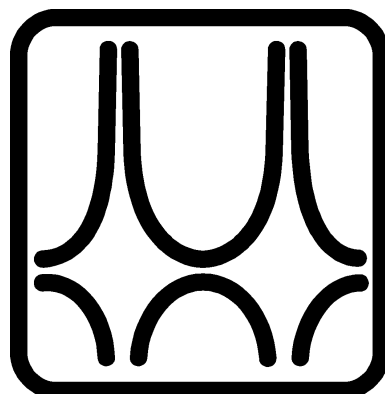




Budapest University of Technology and Economics

Timetable

**Study Abroad and Exchange
Year 2017/18 - 1st Semester**



Faculty of Civil Engineering

BSc-MSc course year 2017/18 1st semester calendar

Week	Educational week	Even(#)/Odd(+)	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
35	0		28 August	29 August	30 August	31 August	1 September	2 September	3 September
----- Registration week, registration -----									
36	1	+	4 September Start of semes.	5 September	6 September	7 September	8 September	9 September	10 September
37	2	#	11 September	12 September	13 September Sports Day	14 September	15 September	16 September	17 September
38	3	+	18 September	19 September	20 September	21 September	22 September	23 September	24 September
39	4	#	25 September	26 September	27 September	28 September	29 September	30 September	1 October
40	5	+	2 October	3 October	4 October	5 October	6 October	7 October	8 October
41	6	#	9 October	10 October	11 October	12 October	13 October	14 October	15 October
42	7	+	16 October	17 October	18 October	19 October	20 October	21 October	22 October
43	8	#	23 October National Day	24 October	25 October	26 October	27 October	28 October	29 October
44	9	+	30 October	31 October	1 November All Saints' Day	2 November	3 November	4 November	5 November
45	10	#	6 November	7 November	8 November	9 November	10 November	11 November	12 November
46	11	+	13 November	14 November	15 November	16 November Students' Scientific Con.	17 November	18 November	19 November
47	12	#	20 November	21 November	22 November	23 November	24 November Open Day	25 November	26 November
48	13	+	27 November	28 November	29 November	30 November	1 December	2 December	3 December
49	14	#	4 December	5 December	6 December	7 December	8 December End of semes.	9 December	10 December
50		+	11 December	12 December	13 December	14 December	15 December	16 December	17 December
----- Completion week -----									
51		#	18 December Start of exam period	19 December	20 December	21 December	22 December	23 December	24 December
52		+	25 December Christmas	26 December Winter break	27 December Winter break	28 December Winter break	29 December Winter break	30 December	31 December
1		#	1 January New Year's Day	2 January	3 January	4 January	5 January	6 January	7 January
2		+	8 January	9 January	10 January	11 January	12 January	13 January	14 January
3		#	15 January	16 January	17 January	18 January	19 January	20 January	21 January
4			22 January End of exam period	23 January Winter break	24 January Winter break	25 January Winter break	26 January Winter break	27 January	28 January

Semester

Completion week

Exam. period

Holidays

CIVIL ENGINEERING BSC FROM 2017 - SPECIALIZATION IN STRUCTURAL ENGINEERING

Subject Name	Code	Credit	Lecture	Seminar	Laboratory	Consultation	Day	M/E/S	Semester	Semesters								Preliminary Requirement(s)		
										1	2	3	4	5	6	7	8			
Core subjects																				
Surveying I.	BMEEOAFAT41	3	1	2				M	1	X							-			
Chemistry of Construction Materials	BMEEOEMAT41	2	2					M	1	X							-			
Civil Engineering Representation and Drawing	BMEEOEMAT42	4	2	2				M	1	X							-			
CAD for Civil Engineers	BMEEOFTAT41	2	2	2				M	1	X							-			
Geology	BMEEOGMAT41	3	1	2				E	1	X							-			
Basis of Statics and Dynamics	BMEEOTMAT41	6		5				E	1	X							-			
Surveying II.	BMEEOAFAT42	4	2	2				E	2		X						EOAFAT41	EOFTAT41		
Construction Materials I.	BMEEOEMAT43	5	2		2			E	2		X						EOEMAT41			
Civil Engineering Informatics	BMEEOFTAT42	5	2	2				M	2		X						EOFTAT41			
Building Construction Study	BMEEOEMAT44	3	1	2				M	2		X						EOEMAT42			
Introduction to Strength of Materials	BMEEOTMAT42	6		5				M	2		X						EOTMAT41	TE90AX00~		
Hydraulics I.	BMEEOVVAT42	3	2	1				E	2		X						-			
Soil Mechanics	BMEEOGMAT42	4	2	2				M	3			X					EOGMAT41	EOTMAT42		
Geoinformatics	BMEEOFTAT43	3	2	1				M	3			X					EOAFAT42			
Basis of Design	BMEEOHSAT41	3	2					M	3			X					EOTMAT41			
Structural Analysis I.	BMEEOTMAT43	4	4					E	3			X					EOTMAT42	TE90AX00		
Railway Tracks	BMEEOUVAT41	3	3					E	3			X					EOAFAT41			
Basics of Environmental Engineering	BMEEOVKAT41	3	2					M	3			X					-			
Public Works I.	BMEEOVKAT42	3	2	1				E	3			X					EOVVAT42			
Hydrology I.	BMEEOVVAT41	3	2	1				M	3			X					-			
Earthworks	BMEEOGMAT43	3	2	1				E	4				X				EOGMAT42			
Steel Structures	BMEEOHSAT42	3	3					M	4				X				EOTMAT42	EOEMAT43~	EOHSAT41	
Reinforced Concrete Structures	BMEEOHSAT43	3	3					M	4				X				EOTMAT42	EOEMAT43~	EOHSAT41	
Roads	BMEEOUVAT42	2	2					M	4				X				EOUVAT41			
Hydraulic Engineering, Water Manag.	BMEEOVVAT43	3	2	1				E	4				X				EOVVAT41	EOVVAT42		
Construction Management	BMEEPEKAT41	3	2	1				M	4				X				EOEMAT44	EOGMAT42		
Urban and Regional Development	BMEEOUVAT43	3	2					M	7						X		-			
Branch Subjects																				
Building Construction I.	BMEEOEMAS42	3	1	2				E	4				X				EOEMAT44			
Timber Structures	BMEEOHSAS44	3	2					M	4				X				EOTMAT42	EOEMAT43	EOHSAT41	
Strength of Materials	BMEEOTMAS41	3	2					E	4				X				EOTMAT43			
Construction Materials II.	BMEEOEMAS41	3	1		2			E	5					X			EOEMAT43			
Building Construction II.	BMEEOEMAS43	3	1	2				E	5					X			EOEMAS42	EOHSAT41		
Steel and Composite Structures	BMEEOHSAS41	4	2	1				M	5					X			EOHSAT42	EOHSAT43		
RC and Masonry Structures	BMEEOHSAS42	4	2	1				M	5					X			EOHSAT43	EOEMAS42	EOTMAT43	
Bridges and Infrastructures	BMEEOHSAS43	3	2					E	5					X			EOHSAT42	EOHSAT43		
Testing of Structures and Materials	BMEEOHSAS46	2			4			M	5					X			EOHSAT44	EOHSAT43		
Structural Analysis II.	BMEEOTMAS42	4	3	1				M	5					X			EOTMAS41	TE90AX07		
Rock Mechanics	BMEEOGMAS41	3	1	1				M	6						X		EOGMAT41	EOGMAT42		
Underground Structures, Deep Found.	BMEEOGMAS42	3	2	1				M	6						X		EOGMAT45			
3D Constructional Modelling of Structures	BMEEOHSAS45	3		2				M	6						X		EOHSAT42	EOHSAT43	EOFTAT42	
Design of Structures Projectwork	BMEEODHAS41	6				2		M	6						X		EOHSAS41	EOHSAS42	EOGMAT45	
Public Administration and Land Registry	BMEEOUVAT44	3	2					M	7						X		GT55A001			
Field Course of Structural Geodesy	BMEEOAFAS42	1			2			M	7						X		EOAFAT43	EOHSAT42	EOHSAT43	
Dynamics of Structures	BMEEOTMAS43	3	2					M	7							X	EOTMAT43	TE90AX07		
Specialization in Structural Engineering																				
Steel Buildings	BMEEOHSAS-A1	5	3	1				E	6						X		EOHSAS41			
Reinforced Concrete Buildings	BMEEOHSAS-A2	5	3	1				E	6						X		EOHSAS42	EOHSAS44		
Building Construction Methodology	BMEEOEMA-A1	2	1	1				E	7						X		EOEMAS43			
Engineering Works	BMEEOHSAS-B3	3	2					E	7						X		EOHSAT43	EOHSAS43	EOGMAS42	
Structural Design Projectwork	BMEEOHSAS-PP	6				2		M	7						X		EODHAS41	EOHSAS-A1	EOHSAS-A2	
Diploma Project	BMEEODHA-PD	24						M	8							X	EOHSAS-PP			
Recommended Optional Subjects																				
Reinforced Concrete Bridges	BMEEOHSAS-B2	4	2	1				E	6								EOHSAS42	EOHSAS43	EOHSAS44	
Cross semesters: GMAT42, HSAT42, HSAT43, HSAS-A1, HSAS-A2, TMAT42, VVAT42, UVAT42, DHAS41, EKAT41																				

2017/18 1st Semester		BSc Civil Engineering 1st year				students
		Monday	Tuesday	Wednesday	Thursday	Friday
8:15-10:00			Chemistry for Civ. Eng. K.mf21	EN1 CAD for Civil Engineers K.f30a	EN2 CAD for Civil Engineers K.f30a	
10:15-12:00	EN1 Civil Eng. Represent. K.mf78 EN2 Civil Eng. Represent. K.mf78	EN1 Surveying I. K.GlabA EN2 Surveying I. K.GlabB EN2 Geology K.136	EN1 Basis of Stat.&Dyn. K.mf78 EN2 Basis of Stat.&Dyn. K.f10	EN3 CAD for Civil Engineers K.f30a		
12:15-14:00	+Geology K.389 #Surveying I. K.389	EN3 Surveying I. K.GlabA EN4 Surveying I. K.GlabB EN2 Geology K.136				
14:15-16:00	EN1 Basis of Stat.&Dyn. K.mf78 EN2 Basis of Stat.&Dyn. K.f10			EN5 CAD for Civil Engineers K.f30a		
16:15-18:00	Civil Eng. Representation K.389					

2017/18 1st Semester		BSc Civil Engineering 2nd year				students
		Monday	Tuesday	Wednesday	Thursday	Friday
8:15-10:00	Structural Analysis I. K.mf78	+EN1 Hydrology I. K.f10 #EN1 Public Works K.mf31 #EN1 Hydraulics I. K.f10	Hydrology I. K.f10			
10:15-12:00	Basics of Env. Eng. K.389	+EN1 Geoinfo. K.142a #EN2 Geoinfo. K.142a		Soil Mechanics K.mf21	Basis of Design K.f12	
12:15-14:00	Public Works K.mf31 Hydraulics I. K.f10	Railway Tracks K.f99 12:15-15:00	Building Constr. St. K.375 EN1 Building Constr. Study K.375 13:15-15:00	Structural Analysis. I. K.371 EN1 Intr.to Str. of Mat. 12:15-15:00 K.375	EN1 Intr.to Str. of Mat. K.375	
14:15-16:00	Geoinformatics K.mf30			EN1 Soil Mechanics K.mf21		

2017/18 1st Semester		Specialization in Structural Engineering 3rd year				students
		Monday	Tuesday	Wednesday	Thursday	Friday
8:15-10:00			RC & Masonry Str. K.375	+ Constr. Mat. II. MM.P #Constr. Management K.389	Bridges and Infrastr. EL111	RC. Structures EL111
10:15-12:00	Steel and Composite Str. EL111	+ Building Constr. II. K.375 #EN1 RC and Masonry Str. K.375	EN1 Building Constr. II. K.184	+ Structural Analysis II. K.mf78 #EN1 Structural Analysis II. K.mf78		
12:15-14:00	EN1 Steel and Comp. Str. EL111	Constr. Management K.389	Structural Analysis II. K.f12	EN1 Construction Mat. II. MM.L2		
14:15-16:00	Roads K.f99 Foundation Eng. K.mf21	Testing of Str. & Materials EL111 & MM.P		Steel Structures K.f12		
16:15-18:00	14:15-17:00					

2017/18 1st Semester		Specialization in Structural Engineering 4th year				students
		Monday	Tuesday	Wednesday	Thursday	Friday
8:15-10:00	Reinf. Concr. Buildings K.f12	Steel Buildings EL111	Engineering Works K.f12	Building C. Method. K.184 EN1 Build. Constr. M. K.184		+EN1 Field C. of Str.Geod. K.f27
10:15-12:00	Urban and Reg. Dev. K.f99	+ Reinf. Concr. Buildings EL111 # EN1 RC Buildings EL111	EN1 Structural D. Project. K.f12 EN1 Design of Str. Project K.f12	+ Steel Buildings EL111 EL111 #EN1 Steel Buildings EL111		
12:15-14:00		Public Adm. and Land R. K.144	Dynamics of Structures K.376			

Civil Engineering	Structural Engineering	Cross semesters
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		Code	Credit	Lecture	Seminar	Laboratory	Consultation	Day	M/E/S	Semester
Core Subjects										
	Methods of Engineering Analysis	BMEEOHSMK51	3	1	1				M	1
	Numerical Methods	BMEEOFTMK51	4			3			M	1
	Geodynamics	BMEEOGMMS51	3	2					M	2
	FEM for Civil Engineers	BMEEOTMMS51	5	2	2				E	1
	Soil-Structure Interaction	BMEEOGMMS52	5	3	1				M	1
	Structures 1	BMEEOHSMS51	5	3	1				E	1
Specialization in Numerical Modeling										
	Obligatory Subjects									
	Numerical modeling project	BMEEOTMMS5P	5				2		M	2
	Structural Dynamics	BMEEOTMMN-1	4	2	1				M	2
	Stability of Structures	BMEEOHSMT-2	4	2	1				E	2
	Nonlinear Mechanics	BMEEOTMMN-2	4	2	1				E	1
	Diploma Project	BMEEODHMN-D	20						M	3
	Recommended Elective Subjects									
	Plasticity	BMEEOTMMN61	3	1	1				M	2
	Nonlinear FEM	BMEEOTMMN62	3	2					M	2
	Analysis of Rods and Frames	BMEEOTMMN63	3	1	1				M	2
	Discrete Element Method	BMEEOTMMN64	3	1	1				M	2
Specialization in Structures										
	Obligatory Subjects									
	Structures project	BMEEOHSMS5P	5				2		M	2
	Structures 2	BMEEOHSMT-1	4	2	1				E	2
	Stability of Structures	BMEEOHSMT-2	4	2	1				E	2
	Seismic Design	BMEEOHSMT-3	4	2	1				M	2
	Structural Dynamics	BMEEOTMMN-1	4	2	1				M	2
	Diploma Project	BMEEODHMT-D	20						M	3
	Recommended Elective Subjects									
	Applied Fracture Mechanics	BMEEOHSMT61	4	2	1				M	2
	Prestressing Technologies	BMEEOHSMT62	3	1	1				M	2
	Strengthening of Structures	BMEEOHSMT63	3	1	1				M	2
Specialization in Geotechnics and Geology										
	Obligatory Subjects									
	Geotechnics and engineering geology project	BMEEOGMMS5P	5				2		F	2
	Engineering Geology MSc	BMEEOGMMG-1	4	2	1				V	2
	Environmental Geology	BMEEOGMMG-2	4	2	1				F	1
	Geotechnical Design	BMEEOGMMG-3	4	2	1				F	2
	Earthworks of Infrastructures	BMEEOGMMG-4	4	2	1				F	2
	Diploma Project	BMEEODHMG-D	20						F	3
	Recommended Elective Subjects									
	Tunneling	BMEEOGMMG61	3	2					F	2
	Hydrogeology	BMEEOGMMG62	3	2					F	2
	Numerical Methods of Geotechnics	BMEEOGMMG63	3	1		1			F	1
	Engineering Geology of Hungary	BMEEOGMMG64	3	2					F	2

2017/18/1. félév		MSc Specialization in Structural Engineering Fall Semester			
Hétfő		Kedd	Szerda	Csütörtök	Péntek
8:15-9:00			Soil-Structure Inter. BMEEOGMMS51	EN1 Numerical Methods K.142b	Num. Meth. of Geotech. BMEEOGMMG63 EA, K.mf21
9:15-10:00			EA K.f88		01 Num. M. of Geotech.
10:15-11:00		+Meth. of Eng. Analysis BMEEOHSMS51	FEM for Civil Eng. BMEEOTMMS51	+Structures I. BMEEOHSMS51	
11:15-12:00		EA, K.mf30 #EN1 Meth. of Eng. An.	EA K.mf30	EA, K.f88 #EN1 Structures I.	Nonlinear Mechanics BMEEOTMMN-2
12:15-13:00	+EN1 Numerical Methods K.142b		Structures I. BMEEOHSMS51	EN3 Numerical Methods K.142a	EA K.mf78
13:15-14:00			EA K.389		EN1Nonlinear Mech. K.mf78
14:15-15:00			+Soil-Structure Inter. BMEEOGMMS51	EN1 FEM for Civil Eng. K.389	#EN2 Numerical Methods
15:15-16:00			EA, K.mf79 #EN1Soil-Structure Inter.		K.142a
16:15-17:00	#EN3 Numerical Methods K.142a		EN2 Numerical Methods		
17:15-18:00			K.142a		

2017/18/1. félév		MSc Specialization in Numerical Modelling Fall Semester			
Hétfő		Kedd	Szerda	Csütörtök	Péntek
8:15-9:00			Soil-Structure Inter. BMEEOGMMS51	EN1 Numerical Methods K.142b	Num. Meth. of Geotech. BMEEOGMMG63 EA, K.mf21
9:15-10:00			EA K.f88		01 Num. M. of Geotech.
10:15-11:00		+Meth. of Eng. Analysis BMEEOHSMS51	FEM for Civil Eng. BMEEOTMMS51	+Structures I. BMEEOHSMS51	
11:15-12:00		EA, K.mf30 #EN1 Meth. of Eng. An.	EA K.mf30	EA, K.f88 #EN1 Structures I.	Nonlinear Mechanics BMEEOTMMN-2
12:15-13:00	+EN1 Numerical Methods K.142b		Structures I. BMEEOHSMS51	EN3 Numerical Methods K.142a	EA K.mf78
13:15-14:00			EA K.389		EN1Nonlinear Mech. K.mf78
14:15-15:00			+Soil-Structure Inter. BMEEOGMMS51	EN1 FEM for Civil Eng. K.389	#EN2 Numerical Methods
15:15-16:00			EA, K.mf79 #EN1Soil-Structure Inter.		K.142a
16:15-17:00	#EN3 Numerical Methods K.142a		EN2 Numerical Methods		
17:15-18:00			K.142a		

2017/18/1. félév		MSc Specialization in Geotechnics and Geology Fall Semester			
Hétfő		Kedd	Szerda	Csütörtök	Péntek
8:15-9:00			Soil-Structure Inter. BMEEOGMMS51	EN1 Numerical Methods K.142b	Num. Meth. of Geotech. BMEEOGMMG63 EA, K.mf21
9:15-10:00			EA K.f88		01 Num. M. of Geotech.
10:15-11:00		+Meth. of Eng. Analysis BMEEOHSMS51	FEM for Civil Eng. BMEEOTMMS51	+Structures I. BMEEOHSMS51	Environmental Geology BMEEOGMMG-2
11:15-12:00		EA, K.mf30 #EN1 Meth. of Eng. An.	EA K.mf30	EA, K.f88 #EN1 Structures I.	EA K.136
12:15-13:00	+EN1 Numerical Methods K.142b		Structures I. BMEEOHSMS51	EN3 Numerical Methods K.142a	01Environm. Geology
13:15-14:00			EA K.389		
14:15-15:00			+Soil-Structure Inter. BMEEOGMMS51	EN1 FEM for Civil Eng. K.389	#EN2 Numerical Methods
15:15-16:00			EA, K.mf79 #EN1Soil-Structure Inter.		K.142a
16:15-17:00	#EN3 Numerical Methods K.142a		EN2 Numerical Methods		
17:15-18:00			K.142a		

Core Subjects	Structural Engineering	Numerical Modelling	Geotechnics&Geology	Electiv
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